2171 HH

HECKINEL 2100 Technology Center 2100

IN THE UNITED STÄTES PATENT AND TRADEMARK OFFICE

In re Patent Application of

LAVOIE et al.

Serial No. 09/829,003

Filed: April 10, 2001

For: COMPARING THE POSITION OF SHARED OBJECTS

October 29, 2001

Examiner:

Atty. Ref.: 1561-68

Group: 2171

Assistant Commissioner for Patents Washington, DC 20231

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached document and PTO-1449 listing the same.

Official consideration and citation of each such document is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Reg. No. 25,640

LSN:vc

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

21

1

INFORM	NATION DISCLOSURE	ATTY.	DOCKET NO.	·	SERIA	L NO.		7—		
(10)	CITATION	1561-68			09/82	09/829,003				
OPE		APPLIC				,000				
· · · · · · · · · · · · · · · · · · ·	, 6)	ΙΔΜ	OIE et al.							
uci s gal	several sheets if necessary)	FILING	DATE		GROU	P				
<u>.</u> 2.	3/4	1 نسم ۸	10 2001		2171					
*EXAMINER	*		10, 2001	OCUMENTO	2171		<u>-</u>		· · · · · · · · · · · · · · · · · · ·	
*EXAMINER			I.S. PATENT D	OCUMENTS				FILING	DATE	
INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS			
	5772512	6/98		Chichester						
	5838909	11/98		Roy et al					-	
	5879236	3/99		Lambright						
					-		·	<u></u>		
ļ										
			· · · · · · · · · · · · · · · · · · ·							
		FO	REIGN PATE	NT DOCUMENTS	5			TRANSI	ATION	
•	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO	
						Dn.				
					_	UFC.	EIVED	-		
i i	,					005	UVEU			
						06/3	0.2001			
					Tec	hnologic				
						······································	enter 2100			
					·					
	OTHER DOC	UMENTS (including Aut	hor, Title, Date, F	Pertinent	pages,	etc.)			
	Craymer et al, "A Scala	able, RTI-C	compatible Inte	rest Manager for	Parallel F	rocesso	s" IN PRO		1GS	
	OF THE 1997 SPRING									
	van Hook et al, "Approx					KSHOP (ON STAND	ARDS F	OR	
	THE INTEROPERABIL					n Mana	romont Con	vioco" II		
	van Hook et al, "Approaches to TRI Implementation of HLA Data Distribution Management Services", IN PROCEEDINGS OF THE 15 TH WORKSHOP ON STANDARDS FOR THE INTEROPERABILITY OF									
	DISTRIBUTED SIMUL			101711127111201	011 1112		. LIWELLI			
	Petty et al, "Experimen	tal Compa	rison of d-Rect	angle Intersection	Algorith	ms Applie	ed to HLA D	ata		
.	Distribution", IN PROC	EEDINGS	OF THE 1997	FALL SIMULATION	ON ÎNTE	ROPÉRA	BILITY WO	RKSHO	P,	
	1997, 97F-SIW-016									
-	Singhal, "Effective Ren			cale Distributed S	imulation	and Visi	ualization E	nvironme	∋nts,	
	PhD Thesis, Stanford U			rotocal for Diatrib	utad Obia	ot Vieuel	ization" IN	DESIGN	IING	
	Singhal et al, "Using a REAL-TIME GRAPHIC									
**	1994	OI CIT LIV	TENTANNEN	i (Course Notes	ioi oida	11/11/11/5	T Course IV	alliber i	+j, oury	
	Singhal et al, "Network	ed Virtual I	Environments -	Design and Impl	ementatio	on", ACM	Press Boo	ks, SIGO	RAPH	
	Series, July 1999									
*Examiner	<u> </u>	•		Date Consider	ed		· · · · · ·			
		nat aitatian in in	a aanfarmanaa wiith N	IDED 600: Drow line thro	uah altation i	not in confo	rmanee and not	considered	Includo	